



Data Committee 2017 Work Plan

Mission (from statutes):

- Promote geospatial data sharing and appropriate strategies to support a geospatial clearinghouse
- Facilitate interagency coordination for the purpose of geospatial data sharing and supporting a geospatial clearinghouse that enhance and support federal, state and local government business systems
- Collect information on user requirements on matters related to geospatial data, services, standards, and activities

2017 Meeting Dates:

D.C. Pre-Council Meetings	January 11	April 12	July 19	October 11
Council Meetings	February 2	May 4	August 3	November 2
D.C. Post-Council Meetings	March 8	June 14	September 13	December 13

Data Committee Members/Chairs (by last name):

- Tim Colman (co-Chair) , Gene Trobia (co-Chair)
- Casey Adamson, David Bailey, Paul Barbeau, Kevin Blake, Candace Bogart, Joe Breyer, Glen Buettner, Helen Costello, Lane Cowger, Debra Crouse, Matthew Deveney, Sandra Dyre, Nicole Eiden, Tom Elder, Eric Feldman, Mark Flahan, Victor Gass, Bo Guo, Julie Hoff, Jason Howard, Boyd Larkin, Keith Larson, Shea Lemar, James Meyer, Phil Ponce, Josh Pope, Curtis Pulford, Aaron Seifert, Sue Smith, William Stone, Leslie Stovall, Jenna Straface, Don Thorstenson, Howard Ward, Stephanie Washington, Steve Whitney, Marcus Wilson, Dianne Yunker

Goal 1: UPDATE AND MANAGEMENT OF AZGEO

Objectives:

1. Establish baseline measurements for AZGEO, including datasets (public/non-public), services, and usage
 - a. Base on January statistics and make available to committee by February
2. Develop a survey to identify data custodians, layers managed, whether shareable, and organizational policies promoting/inhibiting broader external uses
 - a. Present survey at the March D.C. meeting
 - i. Push survey out through AGIC-L and SCO visits

- ii. Report survey metrics quarterly
 - b. Document custodianship in AZGEO by year's end
 - c. Share policy info with Admin & Legal Policy Matrix Workgroup
- 3. Assess possibilities to expand and improve AZGEO functionality
 - a. Examine and report on what would it take to make 50/75/100% of public datasets into AZGEO web map services.
 - i. Pursue further actions as decided by the committee
 - b. Research methods for simplified bulk data uploads to AZGEO
 - i. Determine FME Server capacity as a web tool. Does it allow:
 - 1. Drupal user validation; Custodian drag/drop from local stores; overwrite to AZGEO
 - ii. Evaluate skills needed, potential costs for development
 - iii. Report findings/recommendations to Council for further action
 - c. Examine and report on options to implement public geocoding services
 - i. Available sources
 - ii. Required resources
 - iii. Delivery options
 - 1. Pursue further actions as decided by the committee
- 4. Promote sustainable practices across stakeholder communities
 - a. Coordinate with county GIS managers, and other stakeholder groups, to provide data as services and/or share data (downloads, services, etc.)
 - b. Develop AZGEO user trainings – in partnership with Outreach Committee